

Fig. 16C

41/56

1620

Simulation Detailed Feedback - Webtech Appl...

http://192.168.100.105/Sharepoint/Service_Providers/Feedback/Feedback.htm

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Detailed Feedback **WELLLOGIX**

Application Name: **WellLogix** **HEAT** **Logout**

Original	Feedback	Link to Product info?
Request Simulation Platform	Acid job	Hydraulic Fracturing
No. of Images Requested	2	1
Feedback of Simulation Well Completion?	Well is completed to produce from the "B" zone. The "G" zone is a tight rock formation. As a result, the well needs to be stimulated.	1622
Comments	Successful stimulation jobs for this area have typically included the following operations: Acid/Foam Breakdown/Sealback Hydraulic Fracturing This well was recently drilled and completed, the well is already perforated, but needs an applied breakdown job followed by a two stage frac job.	

1622

Fig. 16D

1632b

1632a

1630

1632c

1636

1634

Well Logix

Company Name: **Well Logix** **HEAT** **Logout**

Project Detail Comparison - Primary Comparison

Project	Field	Primary Comparison	Primary Comparison	Primary Comparison
Project 1	Field 1	Primary Comparison	Primary Comparison	Primary Comparison
Project 2	Field 2	Primary Comparison	Primary Comparison	Primary Comparison
Project 3	Field 3	Primary Comparison	Primary Comparison	Primary Comparison
Project 4	Field 4	Primary Comparison	Primary Comparison	Primary Comparison
Project 5	Field 5	Primary Comparison	Primary Comparison	Primary Comparison
Project 6	Field 6	Primary Comparison	Primary Comparison	Primary Comparison
Project 7	Field 7	Primary Comparison	Primary Comparison	Primary Comparison
Project 8	Field 8	Primary Comparison	Primary Comparison	Primary Comparison
Project 9	Field 9	Primary Comparison	Primary Comparison	Primary Comparison
Project 10	Field 10	Primary Comparison	Primary Comparison	Primary Comparison
Project 11	Field 11	Primary Comparison	Primary Comparison	Primary Comparison
Project 12	Field 12	Primary Comparison	Primary Comparison	Primary Comparison
Project 13	Field 13	Primary Comparison	Primary Comparison	Primary Comparison
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Project 100	Field 100	Primary Comparison	Primary Comparison	Primary Comparison